### Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

4			

### Tobacco Stocks Report

Resoras of October 1, 1948



Ü. S. DEPARTMENT OF AGRICULTURE PRODUCTION AND MARKETING ADMINISTRATION

Washington, D. C. November 15, 1948

### CONTENTS

	Page
Discussion	1 - 3
Conversion factors for adjusting for losses in weight	jt
Stocks of leaf tobacco, by types, converted to a FARM-SALES- WEIGHT equivalent	5
Production, stocks, supply, disappearance, and price of specified types (FARM-SALES-WEIGHT)	6–10
Stocks of leaf tobacco, by types and groups of grades	11-17
Stocks of Burley tobacco, by groups and qualities	18
Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers	19
Stocks of leaf tobacco, summary by types	20

GROUPS OF TYPES !!, 2, 3, and 14:

A-Wrappers

B-Leaf and so the

C-Curters

X-Lugs and primags

S-Scrap

N-Nondescript

GROUPS OF TYPES 21, 22, 23, and 24:

A-Wrappers

B-Heavy leaf

C-Thin leaf

X-Lugs

S-Scrap

N-Nondescript

### GROUPS OF TYPE 31:

A-Wrappers

B-Bright leaf, red leaf, and tips

C-Lugs and cutters

X-Trash and flyings

S-Scrap

N-Nondescript

### GROUPS OF TYPE 32:

B-Heavy leaf or dull crop

C-Thin leaf or bright crop

X-Seconds and ground leaves

S-Scrap

N-Nondescript

### GROUPS OF TYPE" 35, 36, and 37:

1. Wrappers

B-Heavy leaf

C-Thin leaf

X-Lugs

S-Scrap

N-Nondescript

### GROUPS OF TYPE 41:

B-Binders or tops

C-Fillers (farm wrappers)

X-Crop-run and stemming grades

Y-Farm fillers or ground leaves

S-Scrap

N-Nondescript

at tipe of Tipe 12 and 44.

G. Fy More fat tomers,

e up e a la la la la emades The second seaves

### GROUPS OF TYPE 46:

C-Superior

X-Inferior

Y-Defectuoso

S-Scrap (Picadura)

W Nondescript

### GROUPS OF TYPES 51, 52:

A-Wrappers

B-Binders, seconds, and brokes

C-Fillers and short darks

X-Stemming grades

S-Scrap

N-Nondescript

### GROUPS OF TYPE 53:

B-Binders, seconds, and brokes

X-Crop-run and stemming grades

S-Scrap

N-Nondescript

### ROUPS OF TYPES 54 and 55:

r Finders

N-Hondescr\_pt

### 1 0 0 0 THE 28'

5-Binders

### GROUPS OF TYPES 61 and 62:

A-Wrappers

B-Stout wrappers and binders

C-Fillers or tips

S-Scrap

N-Nondescript

### GROUPS OF TYPES 81, 82, and 83:

A-Wrappers

C-Fillers S-Scrap

### STOCKS OF LEAF TOBACCO OWNED BY DEALERS AND MANUFACTURERS

### Total Stocks Up From A Year Ago

Stocks of all types \(\frac{1}{2}\) of leaf tobacco owned by dealers and manufacturers in the United States and Puerto Rico totaled 3,551 million pounds(farm-sales-weight) on October 1, 1948. \(\frac{2}{2}\) This quantity was the largest on record for October 1 and exceeded stocks a year ago by 218 million pounds.

During the third quarter of 1948 around 725 million pounds entered stocks through purchases and deliveries as compared with 700 million pounds for the same quarter last year. The marketings consisted principally of flue-cured tobacco, but also included Maryland and cigar-leaf.

For the southern types, holdings of flue-cured, fire-cured, Maryland and dark air-cured were all larger than a year ago, whereas, Burley stocks were about 4 percent lower. Among the cigar leaf types, stocks were slightly larger for Pennsylvania Seedleaf, the Connecticut binder types and the shade-grown wrapper types. On the other hand, stocks of the Wisconsin types and Puerto Rican were slightly smaller than on October 1, 1947.

L/ Figures quoted for type totals in this summary are the farm-sales-weight equivalent of reported stocks except foreign-grown leaf which is converted to an unstemmed equivalent basis only. Figures quoted in comments of reports prior to July 1, 1946, were on a reported weight basis. Tables in the body of the report show stocks on a farm-sales-weight basis; stocks in detail on a reported weight basis, subdivided according to recognized groupings; and stocks owned by dealers and manufacturers, separately.

<sup>2/</sup> The general instructions for filing the tobacco stocks reports, required of dealers and manufacturers by the United States Department of Agriculture, specify that the report shall be made as of the opening of business on the first day of each quarter,

### CIGARETTE-LEAF STOCKS

### Burley Carryover Below Last Year's; Flue-cured and Maryland Stocks Larger

Stocks of flue-cured tobacco as of October 1, 1948 were 1,874 million pounds compared with 1,640 million for the corresponding quarter last year. Marketing of the 1948 flue-cured tobacco crop began in July and around 700 million pounds had been sold by October 1. The 1948 crop is estimated to total 1,032 million pounds.

Stocks of Burley tobacco were about 39 million pounds below last year, and totaled 902 million pounds this October 1. Based on these stocks, disappearance of Burley tobacco during past marketing year, October 1, 1947 - September 30, 1948, amounted to 523 million pounds of which 495 million pounds represented domestic consumption and around 28 million exports. In comparison, domestic consumption during the previous marketing year was 477 million pounds and exports totaled 50 million.

Maryland tobacco holdings increased 3.3 million pounds from a year ago and totaled 55.9 million pounds on October 1, 1948. Around 18 million pounds of the 1947 Maryland crop were marketed during the third quarter this year and sales over the loose-leaf auction floors were completed in August. Disappearance of Maryland tobacco during the marketing year ending September 30, 1948, was 35.1 million pounds as compared with 34.0 during the previous year. Exports of Maryland tobacco during the past 12 months total 7.3 million pounds compared with 5.7 million a year earlier.

Holdings of Foreign-grown cigarette tobacco (Turkish and other) totaled 112.4 million pounds on October 1, 1948 as against stocks of 109.6 million on October 1, 1947.

### DARK TOBACCO STOCKS

### Fire-cured and Dark Air-cured Stocks Larger Compared with Last October 1.

Stocks of fire-cured tobacco on October 1, 1948 were 162.5 million pounds which represents an increase of 19.1 million pounds over holdings a year ago. Based on October 1 stocks, disappearance of fire-cured tobacco during the marketing year, October 1947 - September 1948, amounted to 66.7 million pounds of which 36.4 million pounds were used in the United States, and 30.3 million were exported. The corresponding figures for the previous marketing year were 36.2 million pounds domestic consumption and 34.4 million of exports. Fire-cured stocks by types on October 1, 1948 were 22.2 million pounds of Virginia fire-cured, 97.7 million of Eastern District fire-cured, 42.3 million of Western District fire-cured, and 0.3 million of Henderson Stemming.

Dark air-cured stocks were up 4.5 million pounds compared with October 1, 1947, with stocks this October 1 totaling 77.2 million pounds. Stocks of dark air-cured tobacco indicated a disappearance of these types during the past marketing year, October 1947 - September 1948, of 3.8 million pounds compared with 37.3 million during the corresponding period a year earlier. Disappearance during the past year consisted of 26.4 million pounds of domestic consumption and 6.4 million exported as compared with 29.7 million and 7.6 million respectively during the previous year. Holdings of dark air-cured tobacco on October 1, 1948 were 41.6 million pounds of One Sucker, 32.4 million of Green River and 3.2 million of Virginia sun-cured.

### CIGAR LEAF STOCKS

Filler Stocks Down Slightly;
Binder and Shade Wrapper Holdings Show Small Increase

Stocks of the cigar-leaf types on October 1, 1948 were 339.7 million pounds (farm-sales-weight) of the domestic types including Puerto Rican, which were just slightly greater than total holdings a year ago. Foreign-grown cigar-leaf stocks decreased to 24.8 million pounds (unstemmed equivalent) compared with 33.6 million on October 1, 1947.

Cigar-filler stocks including Puerto Rican were 194 million pounds, whereas holdings of these types totaled 196.2 million pounds on October 1, 1947. Pennsylvania seedleaf filler stocks were up about 3.4 million pounds from a year ago, but Puerto Rican stocks decreased 5.8 million pounds. Pennsylvania seedleaf stocks were 101.9 million pounds, the Ohio filler types 23.9 million, and Puerto Rican 68.2 million of which 32.3 million were held in Puerto Rico. Based on October 1 stocks, disappearance by types of cigar filler leaf during the past marketing year and the corresponding figures a year earlier were as follows: Pennsylvania seedleaf, 54.2 million pounds and 60.9 million; Ohio filler, 7.3 million and 10.0 million; and Puerto Rican, 30.3 million and 27.3 million, respectively.

Binder type stocks this October 1 were 125.8 million pounds compared with 123.8 million a year ago. There were larger inventories of the Connecticut binder types which slightly more than balanced small declines in stocks of the other binder types as compared with October 1, 1947. The holdings by types were divided as follows: Connecticut Valley Broadleaf, 30.3 million pounds; Connecticut Valley Havana Seed, 19.3 million; New York and Pennsylvania Havana Seed 2.5 million; Southern Wisconsin 37.2 million; Northern Wisconsin 36.2 million; and Georgia and Florida binder, 0.2 million, Disappearance of the binder type tobacco during the past marketing year as indicated by stocks amounted to 63.3 million pounds as compared with 53.7 million for the previous marketing year.

Most of the 1948 crop of Georgia and Florida shade-grown wrapper and some of the Connecticut shade-grown entered stocks during the third quarter. Production of the shade-grown wrapper types in 1948 is estimated at 14.6 million pounds. Stocks of the shade-grown types as of October 1, 1948 were 20 million pounds of which 12.2 million were Connecticut Valley Shade and 7.8 million Georgia and Florida shade.

There has been a marked decline in Cuban (Havana) stocks from a year ago. Holdings of Type 81 were 23.9 million pounds compared with 30.9 million on October 1, 1947. Inventories of the other foreign-grown cigar types as of October 1, 1948 were 0.5 million pounds of Sumatra and Java, 0.3 million of Philippine Islands (Manila) and 0.1 million of Other foreign-grown cigar-leaf.

- 4 -

# Table 1.--Average percentage of weight remaining after handling, sweating, drying, and stemming for all types of tobacco, and factors used for adjusting stocks reported by dealers and manufacturers to a farm-sales weight equivalent 1/

### SOUTHERN TYPES (11-37)

										Othy management of the management of the property of the second of the s
		Υį	eld realized	from farm-s	Yield realized from farm-sales weight to:		Stemming	ning	Factors use	Factors used to multiply by
			Packed	Packed in domestic order	order	Packed	Yield from		to convert	to convert reported stocks
Type	Туре	Parked	T	To the end of:			actual	Yield from	Stemmed	Unstemmed stocks
	°O ×	weight	One year in storage	Two years in storage	Three years in storage	order	time of	weight	unstermed equivalent	weight equivalent 2/
		Percent	Percent	Percent	Percent	Percent	Percent	Percent		
Flue-cured	11-14	0.06	89.1	88.7	88.7	88 0	78.0	0.69	1.282	1.12
Viriainia fire-cured	21	85.0	84.2	83.4	83.0	83.0	77.0	0° tr9	1.299	1.18
Tenn. & Kv. fire-cured	22-23	98.5	9.46	92.7	91.8	95.0	76.0	69.5	1.316	1.04
Henderson Stemming	24	0.06	87.3	86.0	85.1	86.0	76.0	64.5	1.316	1.125
Burley	31	0.06	.88.2	. 87.3	86.4	89.0	74.0	0.49	1.351	1.12
Southern Maryland	32	100.0	0.96	94.1	93.2	100.0	74.0	0.69	1.351	1.02
One Sucker	35	92.0	.90.2	88.8	87.9 4	0.06	70.0	61.5	1.429	1.09
Green River	36	0.06	87.3	86.0	85.1	86.0	76.0	64.5	1.316	1.13
Virginia sun-cured	37	89.0	88.1	87.2	8.98	85.0	0.97	0.99	1.316	1-13

## CIGAR LEAF TYPES (41-62)

			וופות ופמוול	realized from larm-sales weight to:	שאסופא אפוא	nt to:	Stenkilling	ng	+ 0 00000+	to consort reported etocks
<del>St.</del>	Type			)	To the end of:		Yield from	4	ים כסוואם ו	to collyelt lepolited stocks
Туре	NO.	Packed weight	Sampling	One year in storage	Two years in storage	Three years	actual weight at time of	farm-sales	stocks to unstemmed	to farm-sales weight equiv-
		Percent	Percent	Percent	Percent	Percent	Percent	Percent		
odlosf	111	07 3	0 98	0 118	82.0	80.6	72.0	0.85	1.387	1.11
Gebbardt	42	(3)	85.6	83.3	80.9	79.3	73.0	58.0		
mer	43	Ĭ.E.	85.4	83.0	80.8	78.9	71.5	. 56.5	1.387	11,12
Dutch	7.7	, (%)	86.5	84.1	81.7	0.08	70.5	56.5		ب
Puerto Rico	917	88.0	87.1	83.6	82.0	1	78.5	64.5	1.275	1.17
Connecticut Broadleaf	51	97.0	87.4	85.4	83.1	81.1	77.5	62.5	1.292	1.07
Connecticut Havana Seed .	52	0.7.6	87.4	85.0	83.1	81.2	77.0	62.5	1.299	1.07
N. Y. & Pa. Havara Seed .	53	91.0	84.6	82.9	80.9	79.7	73.5	58.5	1.364	1.135
Southern Wisconsin	54	96.3	83.1	81.5	79.1	77.9	77.0	59.5	1.300	1.06
Northern Wisconsin	55	93.7	83.8	82.4	90.08	79.2	75.0	.0*65	1.333	1.085
Ga. & Fla. binder	.26	82.5	80.8	78.8	77.2	75.7	78.5	. 59.0	1.275	1.245
Connecticut Shade	61	91.1	88.7	86.3	4.48	83.0	81.5	67.5	1.224	1.135
Ga. & Fla. Shade	62	89.1	87.3	84.5	82.3	90.08	83.0	0.79	1,205	1.16

## MISCELLANEOUS DOMESTIC AND FOREIGN-GROWN TYPES (71-90)

41,09	(ç)	(5)	(5)	
41.333	1.205	41 205	T. 200	
		••		
. : 25	.1			Ţ
10	J.			
			7.1	
	1			
1	}		-:	
72-73	81-8	00	2	
Miscellaneous Domestic . 72-7	Foreign-grown cigar leaf	Foreign-grown cigarette	and smoking topacco	

Information in this table taken from U. S. Department of Agriculture Circular 435, Tobacco Shrinkages and Losses in Weight in Handling and Storage, issued in July 1937. 2 Factors for converting unstemmed stocks to farm-sales weight are adjusted on the basis of an average loss on the reported weight and should not be taken as indicative of full shrinkage after handling, sweating and storage. 3 Ohio-Miami Valley filler types of tobacco packed in cases by growers before delivery. 4 Tentative factor. 5 Factor has not been determined.

Table 2 .- Stocks of leaf tobacco owned by dealers and manufacturers, by types, converted to a farm-sales-weight equivalent, October 1, 1948, compared with other quarters 1/

### FARM-SALES WEIGHT

							A second
~			(5 '5 -3)		:		
	v.s.	. 00	tober 1, 1948	5			
Type name	type	1948	1947	1946	: July 1 :	April 1 1948	January 1
	number	1940	- 1341	1740	1 1740	1,1540	: 1940
		1,000 lb.	1,000 1ъ.	1,000 lb.	1,000 10.	1,000 1b.	1,000 lb.
					and a construction of the		- guginoramous continues
Flue-cured	11-14	1,874,264	1,639,630	1,495,211	1,550,213*	1,804,336	1,973,218
**	3			20.000	: .	00 007	00.065
Virginia fire-cured	21	22,172 97.736	22,729 86.317	19,220 66,941	25,886* 108,426*	29,983	20,965 78.014
Tennessee and Kentucky fire-cured (Eastern District)		. 91.110	90. 111	00.741	100,420	. 110,422	10.01-
Kentucky and Tennessee fire-cured	23	42,260	34, 192	18,822	45,891*	48,700	31,802
(Western District)						:	
Henderson Stemming	24	343	167	94	313	280	207
Total fire-cured	21-24	162,511	143,405	105,077	180,516*	195, 385	130,988
Burley	31	902,268	940,819	853, 285	1,046,330*	1,174,111	1,095,779
Low-nicotine	31-7	198	_		214	222	
Southern Maryland	32	55,879	52,539	40, 292	47,300*	37,427	44,786
Total light air-cured	31-32	958, 345	993,358	893,577	1,093,844*	1,211,760	1,140,565
One Sucker	75	41,581	40,132	32,842	46,223*	50,505	43,248
Green River	35 36	32, 363	28,635	24, 784	34,502	36,387	31,928
Virginia sun-cured	37	3, 242	3,905	2,819		: 4,372	3,467
Total dark sir-cured	35-37	77,186	72,672	60,445	3,932* 84,657*	. 91, 264	78,643
2 -1- 1 0-21 6	41	. 203 673	00 1173	101 007	330 000#	85,968	82 640 . <b>-</b>
Pennsylvania Seedleaf Ohio Filler (Miami Valley)	41 41	: 101,871 : 23,878	98,471 23,716	101,223 27,529	119,982* 26,018*	28,606	22,645
Puerto Rican:	76-44	: 25,010	رے 110 روے	211727	20,010	20,000	£1,07)
In United States	46	35,927	42,326	41,569	38, 329*	43,272	42,100
In Puerto Rico	46	32, 285	31,680	36,729	37,641*	24, 350	23,457
Total Cigar Filler	41-46	193,961	196,193	207,050	221,970*	182,196	170,842
Connecticut Broadleaf	51	30,330	28,591	24,260	33.624*	34,616	-27,582
Connecticut Havana Seed	52	19,325	16,493	15,997	21,684	24,359	24,534
New York and Pa. Havana Seed	53 54	2,507	2,741	2,042	3,160*	2,193	2,545
Southern Wisconsin	54 `	: 37,214	37,935	32,670	42,158	46, 784	-35,-392
Northern Wisconsin Georgia and Florida binder	55 56	36,180	37,630 435	28,406 324	41,074* 212	43,273 314	3 <sup>1</sup> 4, <b>22</b> 0 229
Total cigar binder		239 125,795	123,825	103,699	141,912*	151,539	124,502
		•	9		-	h	
Connecticut shade	61	: 12,161	11,957	10,410	. 10,708*	13,603	16,932
Georgia and Florida shade Total cigar wrapper	62	7,820	6,361	6, 335	3,823*	4,681 18,284	6,031 22,963
rotar ergar wrapper	01-02	: 17,701	10, 310	16,745	14,531*	10,604	25.707
Perique	72	892	664	796	712	803" ~	730
Other Miscellaneous Domestic 2/	73	906	2,243	-2,099 ·	1,357	1,737	2,000
Total Miscellaneous Domestic	72-73	1,798	2,907	2,895	2,069	2,540	2,730
Cuba (Havana) 3/	81	23,935	30,889	24,673	26,540*	28,027	30, 744
Sumatra and Java 3/ 4/	82	467	880	1,209	612	804	774
Philippine Islands (Manila) 3/	83	315	815	89	458	754	866
Other foreign-grown cigar leaf 3/	84	: 104	47	128	102	101	93
Total foreign-grown cigar leaf 3/	81-84	24,821	32,631	26,099	27,712*	29,686	32,477
Foreign-grown cigarette & smoking							
tobacco (Turkish & other) 3/	90	: 112,422	109,567	86, 896	126,728	126,822	122,923
Mad-3 23 Amin	11 00		7 770 506		- 1.1.1.		
Total all types	: 11-90	: 3,551,084	3,332,506	2,997,694	3,444,152*	3,813,812	3,799,851

<sup>1/</sup> For factor used in converting weights see table 1 except for cigar leaf. The instructions for reporting unsteamed cigar-leaf of the domestic types require dealers and manufacturers to indicate the weight basis on which the tobacco is reported, namely farm-sales-weight, marked weight, or sweated weight. The stocks are converted to the farm-sales-weight equivalent on the basis of the amount reported in these three categories. The conversion factors by types of tobacco for October 1, 1948 are as follows: Type 41, 108; Types 42-44, 113; Type 51, 107; Type 52, 107; Type 53, 112; Type 54, 106; Type 55, 108; Type 56, 107; Type 61, 111; Type 62, 107. Factors shown in fable 1 used prior to October 1, 1948. October 1, 1948 figures subject to revision.

1 - 1113

For explanation of stocks included in this classification, see footnote 5 on page 17.

Foreign-grown leaf is converted to an unstemmed equivalent basis only.

Does not include Sumatra and Java leaf stored in the Free Trade Zone.

Revisions in July 1 report.

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1943-48 1/

### VIRGINIA FIRE-CURED, TYPE 21

Marketing year beginning October 1	Production	Carry-over (stocks October 1)	Total supply	:Disappearance : :(supply less : :carry-over : :following year):	Average price to growers
1943 1944 1945 1946 1947 1948	: 1,000 lb. : 9,760 : 14,155 : 11,760 : 17,160 : 13,942 : 3/ 12,100	1,000 lb. 31,830 29,291 24,031 19,220 22,729 2/ 22,172	1,000 1b. 41,590 43,446 35,791 36,380 36,671 2/ 34,272	19,415 16,571 13,651 2/ 14,499	Cents 27.6 24.5 31.5 28.8 29.0
	TENNESSEE	AND KENTUCKY	FIRE-CURED,	IYPE 22	
1943 1944 1945 1946 1947 1948	38,175 36,000 33,800 63,150 51,108 3/39,518	109,572 105,946 81,982 66,941 86,317 2/ 97,736	147,747 141,946 115,782 130,091 137,425 <u>2</u> / 137,254	59,964 48,841 43,774	22.8 25.2 32.4 26.9 30.3
	KENTUCKY	AND TENNESSEE	FIRE-CURED,	TYPE 23	
1943 1944 1945 1946 1947 1948	16,838 15,889 12,636 28,400 20,600 3/17,298	38,253 38,138 25,717 18,822 34,192 <u>2</u> / 42,260	55,091 54,027 38,353 47,222 54,792 <u>2</u> / 59,558	16,953 28,310 19,531 13,030 <u>2</u> / 12,532	22.1 22.9 29.4 22.2 27.8
		HENDERSON STE	MMING, TYPE 2	5,1	
1943 1944 1945 1946 1947 1948	90 95 95 210 200 3/ 210	168 146 110 94 167 <u>2</u> / 343	258 241 205 304 367 <u>2</u> / 553	112 131 111 137 <u>2</u> / 24	22.4 17.3 30.0 21.8 25.0
		BURLE	Y, TYPE 31	-	
1943 : 1944 : 1945 : 1946 : 1947 :	392,106 590,581 577,156 614,004 484,346 3/508,500	685,994 651,228 759,033 853,285 940,819 <u>2</u> / 902,268	1,078,100 1,241,809 1,336,189 1,467,289 1,425,165 2/1,410,768	426,872 482,776 482,904 526,470 2/ 522,897	45.6 44.0 39.4 39.7 48.3

Continued -

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1943-48 1/ - Cont'd.

### MARYLAND, TYPE 32

Marketing year beginning October 1	Production Carry-over: Total : (supply less price to (stocks : supply :carry-over : growers following year)
1943 1944 1945 1946 1947 1948	1,000 1b. 1,000 1b. 1,000 1b. 1,000 1b. Cents 20,827 49,541 70,368 25,125 45.3 38,250 45,243 83,493 31,266 55.5 18,375 52,227 70,602 30,310 57.0 46,250 40,292 86,542 34,003 44.5 38,400 52,539 90,939 2/35,060 3/35,250 2/55,879 2/91,129
	ONE SUCKER, TYPE 35
1943 1944 1945 1946 	17,016     34,422     51,438     22,931     24.8       25,293     28,507     53,800     23,120     21.4       26,720     30,680     57,400     24,558     24.7       28,545     32,842     61,387     21,255     22.3       20,990     40,132     61,122     2/ 19,541     25.7       3/ 18,800     2/ 41,581     2/ 60,381
	GREEN RIVER, TYPE 36
1943 1944 1945 1946 1947	10,925 27,972 38,897 12,821 29.4 16,500 26,076 42,576 16,202 24.7 14,600 26,374 40,974 16,190 24.8 17,080 24,784 41,864 13,229 22.6 13,905 28,635 42,540 2/10,177 25.4 3/11,812 2/32,363 2/44,175
	VIRGINIA SUN-CURED, TYPE 37
1943 1944 1945 1946 1947	2,106       2,887       4,993       1,860       34.5         3,074       3,133       6,207       2,832       31.5         2,240       3,375       5,615       2,796       33.8         3,933       2,819       6,752       2,847       24.2         2,405       3,905       6,310       2/3,068       28.6         3/3,400       2/3,242       2/6,642
	PENNSYLVANIA SEEDLEAF, TYPE 41
1943 1944 1945 1946 1947	39,564       109,601       149,165       42,405       18.6         52,260       106,760       159,020       50,287       19.7         45,760       108,733       154,493       53,270       34.0         58,188       101,223       159,411       60,940       32.5         57,618       98,471       156,089       2/54,218       30.5         3/60,800       2/101,871       2/162,671

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1943-48 1/ - Cont'd.

### MIAMI VALLEY (OHIO) FILLER, TYPES 42-44

Marketing year beginning October 1	: Production :	Carry-over (stocks October 1)	Total supply	<pre>!Disappearance :(supply less : carry-over :following year</pre>	Average price to growers
	1,000 lb.	1,000 lb.	1,000 16.	· 1,000 lb.	Cents
1943 1944 1945 1946 1947 1948	: 7,475 : 6,578 : 4,180 : 6,188 : 7,500 : 3/ 7,410	44,040 38,608 34,165 27,529 23,716 2/ 23,878	51,515 45,186 38,345 33,717 31,216 2/ 31,288	12,907 11,021 10,816 10,001 2/ 7,338	18.3 18.3 34.0 36.0 31.0
	. PUERTO	RICAN FILLER,	TYPE 46		
1943 1944 1945 1946 1947 1948	: 28,500 : 42,000 : 32,000 : 23,018 : 2/ 26,400	41,291 53,770 75,343 78,298 74,006 2/ 68,212	69,791 95,770 107,343 101,316 2/ 98,506	16,021 20,427 29,045 27,310 <u>2</u> / 30,294	38.0 25.0 36.0 21.8 2/ 30.0
	CO	NNECTICUT BROA	DLEAF, TYPE	51	
1943 1944 1945 1946 1947 1948	: 11,022 : 13,024 : 13,270 : 15,978 : 13,421 : 3/ 12,315	22,288 20,780 23,511 24,260 28,591 <u>2</u> / 30,330	33,310 33,804 36,781 40,238 42,012 2/ 42,645	12,530 10,293 12,521 11,647 <u>2</u> / 11,682	40.0 39.0 60.0 74.0 51.0
	соии	ECTICUT HAVANA	SEED, TYPE	52	n.e. 14 * 12
1943 1944 1945 1946 1947 1948	: 10,963 : 11,724 : 10,160 : 12,999 : 13,419 : 3/ 13,480	29,034 22,878 18,796 15,997 16,493 <u>2</u> / 19,325	39,997- 34,602 28,956 28,996 29,912 2/ 32,805	17,119 15,806 12,959 12,503 <u>2</u> / 10,587	37.7 37.3 56.3 69.0 73.3
,		-		Cc	ntinued -

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1943-48 1/ - Cont'd.

### NEW YORK AND PENNSYLVANIA HAVANA SEED, TYPE 53

•		3		•	
Marketing year beginning October 1	Production	Carry-over (stocks October 1)	Total supply	Disappearance (supply less carry-over following year)	Average price to growers
1943 1944 1945 1946 1947 1948	1,000 lb. 1,378 1,546 1,525 2,016 1,980 1,595	1,000 lb. 1,756 2,137 3,239 2,042 2,741 2/ 2,507	1,000 1b.  3,134 3,683 4,764 4,058 4,721 2/ 4,102	1,000 lb. 997 444 2,722 1,317 2/ 2,214	Cents 19.7 22.0 36.0 39.9 35.1
		• 1			
	SOUT	HERN WISCONSIN,	TYPE 54		
1943 1944 1945 1946 1947 1943	12,780 : 14,976 : 18,634 : 20,735 : 15,080 : 3/ 11,455	36,123 32,163 27,499 32,670 37,935 <u>2</u> / 37,214	48,903 47,139 46,133 53,405 53,015 48,669	16,740 19,640 13,463 15,470 <u>2</u> / 15,801	22.5 24.0 37.7 34.7 22.3
,	NORT	HERN WISCONSIN,	TYPE 55		
1943 1944 1945 1946 1947 1948	: 14,584 : 15,844 : 18,300 : 21,875 : 21,570 : <u>3</u> / 18,801	36,333 29,867 28,953 28,406 37,630 2/ 36,180	50,917 45,711 47,253 50,281 59,200 2/ 54,981	21,050 16,758 18,847 12,651 <u>2</u> / 23,020	25.5 26.8 45.4 45.5 35.2

Continued -

Table 3.-Production, stocks, supply, disappearance on a farm-sales-weight basis, and price of specified types, 1943-48  $\frac{1}{2}$  - Cont<sup>2</sup>d.

### FLUE-CURED, TYPES 11-14

Marketing year beginning July 1	Production	Carry-over (stocks July 1)	Total supply	:Disappearance : :(supply less : :carry-over : :following year):	Average price to growers
1943 1944 1945 1946 1947 1948	: 1,000 lb. : 790,162 : 1,087,290 : 1,173,459 : 1,352,024 : 1,317,466 3/1,032,387	1,000 lb. 1,378,773 1,188,825 1,126,283 1,147,358 1,286,840 1,550,213	1,000 1b. 2,168,935 2,276,115 2,299,742 2,499,382 2,604,306 2/2,582,600	1,000 1b. 980,110 1,149,832 1,152,384 1,212,542 1,054,093	40.2 42.4 43.6 48.3 41.2
0.	GEORGI.	A AND FLORIDA E	BINDER, TYPE	56	•.
1943 1944 1945 1946 1947 1948	: 249 : 120 : 186 : 210 : 210 : 3/ 186	1,148 649 300 161 300 212	1,397 769 486 371 510 <u>2</u> / 398	748 469 325 71 298	22.0 27.0 33.0 55.0 47.0
	Ò	CONNECTICUT SHA	DE, TYPE 61		
1943 1944 1945 1946 1947 1948	6,324 7,735 7,572 8,824 8,902 3/9,306	8,351 8,775 10,150 10,122 10,128 10,708	14,675 16,510 17,722 18,946 19,030 2/ 20,014	5,900 6,360 7,600 8,818 8,322	185.0 220.0 220.0 240.0 270.0
	GECI	RGIA AND FLORIE	DA SHADE, TYP	E 62	
1943 1944 1945 1946 1947 1948	3,696 3,555 3,642 3,677 4,452 3/5,244	4,686 5,538 4,538 3,501 3,245 3,823	8,382 9,093 8,180 7,178 7,697 2/ 9,067	2,844 4,555 4,679 3,933 3,874	138.0 144.0 150.0 220.0 245.0

<sup>1/</sup> Annual disappearance for a type is calculated for the marketing year established for that type, the year beginning on the quarterly reporting date on which stocks of the type are at their lowest point and before the new crop enters stocks.

<sup>2/</sup> Subject to revision.

October 1 estimate, U. S. Crop Reporting Board.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948 (REPORTED WEIGHT)

Type 1	Ll. (	Old and Midd	Le Belt flue	-cured		engith i	
Group			ober 1, 1948	the second secon	:	July 1, 1948	
010 cp		Unstemmed:	Stemmed	Total	: Unstemmed	: Stemmed :	Total
		1,000 lb.	1,000 J.b.	1,000 lb.	: 1,000 lb.	1,000 lb.	1,000 lb.
.A.		4,811	1	4,812	5,164	. 5	5,169
В	•	96,806	4,873	101,679	: 128,781	4,580*	133, 361*
Ç	•	137,623	23, 396	161,019	: 118,558	27,555	146,113
X	•	204, 571.	40,178		: 183,228	36,503	219,731
S		4,698	4,829	9,527	T .	5,220	10,027
Ŋ		10,688	1,201	11,889		711	12,401
Total	:	459,197	74,478	533,675	: 452,228	74,574*	526,802*
Type 1	12, 1	Eastern North	n Carolina f				
A	:	764	ye gi	764			802
В	;	63,605	10,371	73,976			55,568 *
C	\$	155,800	31,232	187,032		32,166	148,928
X	:	186,617	49,168	235, 785	: 157,829	36, 337	194,166
S	:	4, 785	2, 255	7,040	: 5,361	2,092	7,453
N	:	6,110	656	6, 766		954	6,519
Total	:	417,681	93,682	511, 363	335,154*	78,282	413,436*
	L3, S		na flue-cure			rn North Caro	
. <u>A</u>	30	999	- 11 mm	999		7 700	507
В	;	47,825	7,478	55,303			34,956
C	÷	79,144	10,776	89,920		5, 344	66,081
X	•	155,416	42,066	197,482		25,154	141,034
S	å	2,593	1,355	3,948		1,566	3,594
M	•	2,863	257	3,1.20		23	1,634
Total	•	588,840	61,932	350,772	: 212,417	35, 389	247,806
	14,	Georgia and I					
B	ů	12,779	9,809	22,588		3,666	20,040
C	•	6,686	61,751	68,437		42,451	. 44,560
X	:	14,457	65,478	79,935		41,009	51,328
S	:	604	1,065	1,669		777	1,232*
N N	•	851	257	1,108	: 517	409	926
Total	<u>:</u>	35,377	138,360	173,737	: 29,774*	88,312	118,086*
Types	11-	14, Total fla	ue-cured	•		() * * * * * * * * * * * * * * * * * * *	
A	:	6,574	1	6,575	\$ 6,473	, · · · · 5	6,478
B	:	221,015	32,531	253, 546	: 225, 644*	18,281*	243,925*
C	0	379, 253	1.27, 155	506,408	: 298,166	107,516	405,682
X	°	561,061	196,890	757,951	: 467,256	139,003	606, 259
S	:	12,680	9,504	22,184	: 12,651*	9,655	22,306*
N	:	20, 512	2,371	22,883	19,383	2,097	21,480
Total		1,201,095	368,452	1,569,547	: 1,029,573*	276,557*.	1,306,130*

See footnotes at end of table.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948.- Cont'd. (REPORTED WEIGHT)

Type 21,	Virginia fi	re-cured					
Group		tober 1, 1948	3 <u>1</u> /	;	Jı	ily 1, 1948	
7* %	: Unstemmed.	: Stemmed	: Total	°	Unstemmed:	Stemmed ;	Total
	: 1,000 lb.	1,000 lb.	1,000 lb.	:	1,000 lb,	1,000 lb.	1,000 lb.
Α.	: 279	-1,37	279	•	507*	-	507*
B .	: 8,925	18	8,943	:	10,048*	58	10,106*
C	: 2,032		2,032	:	2,758*		2,758*
X	: 7,012	142	7,154	•	7, 91+9*	193	8,142*
S ,	: 230	1	. 231	:	243	5	5/18
N	: 64	30	1 94	:	55* 21,560*	34	89*
Total	: 18,542	191	18,733	3	5T° 200.	290	21,850*
Type 22,		nd Kentucky		Ea			
Ä.	5,856	20	5,876	5	7,922*	124	8,046*
· B	52,791	83	52,874	•	56, 331*	232*	56,563*
C .	7,733	114	7,847	:	9,910*	77	9,987*
X S	: 26,194		26, 1.94 643	'n	28,141*	77*	28,141* 847*
N	: 638	5	473	i O	770 511	77*	511
Total	: 93,685	222	93,907	•	103, 585*	510*	104,095*
	• )), 00)		<u> </u>				20.8000
Type 23,		d Tennessee.					150
A	: 152	- 10 ·	153	0	158 24, <b>3</b> 63*	1	159
B C	: 22,075 : 5,889	19	22,09 <sup>1</sup> 4	•	7,104	23 12	24, 386* 7, 116
X	: 10,142	124	10,266		11,070	124	11,194
S	: 1,221	4	1,225	:	208	3	211
N	957	-	957	•	1,008		1,008
Total	: 40,436	151	40,587	÷	43,911*	163	44,074*
Type 24,	Henderson St	temmine					
A .	: 2	-	: 2	;	2		2.
B	: 66		··· 66		60	<u> </u>	60.
C	: 21	<b>-</b>	2.1	:	24		24
X.	96	f pena e ta	96	:	89		. * 89
S	: 78	17			60	17	· · · · · · · · · · · · · · · · · · ·
N	: 20		. 20	:	21		21
Total	: 283	- 17	300	Ş	256	17	273 .
	-24, Total fi	ire-cured					<u>.</u>
A	: 6,289	21.	6,310	8	8,589*	125	8,714*
A B C	83,857	120	83,977	•	90, 802*	31 3*	91,115*
∗C	: 15,675	117	15, 792	•	1.9, 796*	,89	19,885*
X	: 43, 444.	. 266		:	47,249*	317	47,566*
S	: 2,167.	27	2,194	•	1,281	102*	1,383*
Total	: 1,514	30	1,544	*	1,595*	34	1,629*
TOVAL	: 152,946	581	153,527	4	169, 312*	980*	170, 292*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948 - Cont'd. (REPORTED WEIGHT)

Type 31,	Burley 2/					Estado de la
Group	0c	tober 1, 1948	IJ		July 1, 1948:	<u> (</u> 017)
	: Unstemmed	: Stemmed :		Unstemmed	Stemmed :	Total
	; 1,000 lb.	1,000 lb,	1,000 lb.:	1,000 lb.	1,000 lb.	1,000·1b。
À	: 1,900	2 -	1,900:	2,093		2,093
B .	: 219,431	- 38,198	257,629 :	264,897*	.44,502*	309, 399*
C	: 268.712	69, 858	338,570 :	301,877	79,988	381,865
- X	268,712 121,459	23,572	145,031 :	144, 764	25, 988	170,752
y : S	4, 346	7,363	11,709:	4, 685	7,837	12,522
Ŋ	1,920	38	1,958	2,019	3	2,022
Total	<b>61.7</b> , 768	139,029	756, 797 3	720, 335*	158,318*	878,653*
Type 31-	V, Low-Nicot:	ine				
Total	<u>50</u>	94	1)44 s	50	. 104	154
Type 32,	Southern Ma:					
В	: 6,009	103	6,112:	4,549*	139	4,688*
Ć.	: 18,373	14, 324	32,697 :	20,078*	10,597	30,675*
John X	4,675	106	· , 781 ;	3,483*	129	3,612*
S	: 285	549	834 :	307	508	815
N	5,048	13	5,061	2,588	1 '.	2,589
Total	34,390	15,095	49,485	31,005*	11,374	42,379*
Type 35,						·
- A	; 1,189	-	1,189 :	1,322		1,322
B	: 14,713	5	14,718:	_ 16,031	12	16,043
₽° C	6,378	-	6,378:	7,812	· · · · · · · · · · · · · · · · · · ·	7,816*
X	: 13,193	465	13,658	14,186	546	14,732
S	395	2	. 397 ₺	411	<u>.</u>	413
N N	: 1,354	176	1,530 %	1,561	194	1,755
Total	: 37, 222	648	37,870 :	41,323	758*	42,081*
Type 36,	Green River		•		14 / 2 1	; ;
A.	: 46	-	. 46 :	50	. ••	
, B	: 13,051	21.5	13,266 :	13,892	205	14, 697
- C,	2,733	2	2, 735	2,831 11,625	2	2,833
X	: 10,733	591	11,324	11,625	- 637	12,262
S	: 1.97	~	197	167		167
N	: 800	13	813:	840	3 13	853
Total	27,560	821	28,381 :	29,405	857	30,262
Type 37,	Virginia sur	n-cured				
.; A	: 49	1 may	49 :	43	-	43
В	714	45.	759 :	791	62	853
U	+37	241	678 :	530*	256	<u>₹</u> 786*
A	1,168	45	1,213:	1,581	26	1,607
N	358	ones (	58 :	76	1	.77
Total	• 2 )171	772	2 767 0	7 005*	<u> </u>	7 771*
1 1		332	2,763 ;	3,025*	240	3,371*

See footnotes at end of table.

Inches to the total

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948 - Contid.

(REPORTED WEIGHT)

Types	35-3	7, Total dar	k air-cured				
Group	:	Octo	ber 1, 1948	<u>1</u> /		July 1, 1948	k ÷
_	: 7	Unstemmed:	Stemmed:	Total :	Unstemmed :	Stemmed:	Total
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb;	1,000 lb,
A	- a	1,284		1,284	1,415		1,415
- В		28,478	265	28,743	-30,714	279	30,993
C	•	9,548	243	9,791	11,173*	262*	11,435*
X	•	25,094	1,101	26,195	•	1,209	28,601
A.,	•	650	2		27,392	1,207	
NT .	:		190	652 ± 2, 349	654	208	657
Total		2,159		69,014		1,961.*	2, 613
Total		67,213	1,801	09,024	73, 753*	1,901.**	75,714*
	11, P	ennsylvania					
В	č	3,816	12	3,828	5, 786*	17	5,803*
G · · ·		70, 624	2,731	73,355	82,440	2,454	84,894
- X	* :	7,891	782	g, 673 s	7,491	595	8,086
Y	9 2	5,423	77.7	5,837	6,016	586	6,602
S ·	•:	47	740	787	129	840*	969*
N	:	34		34		-	
Total	:	87,835	4,679	92,514:	101,862*	4,492	106, 354*
Types	42-41	4. Ohio Fill	er (Mîami Va	lley)			
C.	:	14,064	92	14,156	15,496	84	15,580
X	•	2,028	81	2.109	2,199	210	2,409
Y	:	3,221	500	3,721	3,322	1,054*	4,376*
S		16-	625	641	7,722	168	171
N			1	1	106	1	107
Total	:	19,329	1,299	20,628		1,517*	22,643*
- : \					~		
	6, Pi		(In Continen			03 5(7*	63 5(4*
C	:	5	19,188	19,193	5	21,563*	21,568*
X	:	2,927	886 -	3,813	1,976	954	2,930
Y	:	530	= 29 <sup>1</sup>	559	406	32	438
S	:	83	1,199	1,282	45	1,231*	1,276*
N	:	1	1 .	2 :		7	7
Total	:	3,546	21,303	24,849	2,432	23,787*	26,219*
Type 4	16, Pi	uerto Rican	(In Puerto R	ico)			
C	:	11,918	1,578	13,496 :	13,823*	1,024*	14,847*
X	:	4,610	1,692	6,302 :		2,077*	7,490*
Y	:	4,805	590	5,395	6, 780*	608*	7,388*
S	- :	334	782	1,116 :		886*	1,066*
N	•	8	<b>↔</b>	8 3	- 3	. 90	. 93
Total	. 6	21,675	4,642	26,317 :	26,199*	4,685*	30,884*
- Marca 11	6 17		:				
	6, To	otal Puerto		70 600	17 003*	00 5074	76 )17 54
. C		11,923	20,766	32,689 :	13,823*	22,587*	36,415*
X	•	7,537	2,578	10,115:	7,389*	3,031*	10,420*
Y		5,335	619	5,954:	7,186*	640*	7,826*
S	•	417	1,981	2,398:	225	2,117*	2,342*
Motol		9	05 0)5	10:	3	97	100
Total	9	25,221	25,945	51,166:	28,631*	28,472*	57,103*

Continued -

See footnotes at end of table.

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1945, compared with July 1, 1945 - Cont'd. (REPORTED WEIGHT)

_ = = = = = = = = = = = = = = = = = = =	0	D 47 6		•		
Type 51,	Connecticut					
Group	, Oct	ober 1, 1948	1/	' J	uly 1, 1948	A STATE
Oloup	Unstemmed:	Stemmed :	Total	Unstemmed:	Stemmed :	Total
	1,000 lb.	1,000 lb.	1,000 lb,	1,000 lb.	1,000 lb.	1,000 lb.
۸ -	1,563	14	1,567 :	1,560*	2	1,562*
B :	19,633	94	19,727	21,953*	110	22,063*
C -	269		269	365		365
X. 1	5,371	263	5,634 :	5, 485	276	5,761
S	26	575	601	-573	523*	1,096*
N ·	273	1.	274 3	310	- 1 1 A	311
Total :	27,135	937	23,072 :	30, 246*	912*	31,158*
-						
Type 52,	Connecticut	Havana Seed				
A	1,644	3	1,647:	1,722	2	1,724
B :	11,414	46	11,460 :	12,868*	58	1,2,926*
C :	, , 45	1	, 46 :	169	. 2*	171*
X :	4,492	218	4,710 3	4,411	- 225	4,636
S	1	90 .	91.	608	87	695
N		-	3	1	~~	1
Total :	17,596	358	17,954:	19,779*	374*	20,153*
Type 53.	New York and	Pennsylvania	. Havana See	d.		
B	1,157	3	1,160 :	1,144	pn3	1,144
X :	942	<b>⊶</b>	942 :	1,234	-	1,234
S **:	101	13	1.1.4 :	403*	2	405*
N	16		1.6 · :	de pieto de la composition della composition del	· -	
Total :	2,216	16	2, 232 :	2,781.*	: 2	2,783*
m cli					5.4	·
Type 54,	Southern Wis		70.706	77 1177	76	13. 500
B	10,703 141	23	10,726 :	11,473	36	11:,509
C X	20,623	2 772	158 :	722. 23,951	.18 .2,,672	740 26,623
S	20,025	2,732 27	23 <b>,</b> 355 :	22,224	**	66
N · · · ·	9	1	2 :	1	51	1
Total	31,469	2,799	34,268	36,162	2,717	38,939
1000	)4, 10)		) 1, 1.00	JO 5 O E.		:
Type 55,	Northern Wis	consin	· "	and the second second	e tr	
В :	17,318	93	17,411:	20,390*	119	20,509*
0 :	2,283	173	2,456 :	2,676	142*	2;818*
X	12, 338	553	12,891 :	13,526	469	13,995
S	224	159	383	99	131*	230*
N ;	33		33:	17	7 ha	17
Total :	32,196	978	33,174:	36, 708*	861*	37,569*
Type 56.	Georgia and	Florida binde	rs		7 m	*
B :	206	12	218 :	159	9	168
S					The state of the s	
, N			1:	The second second		i

42 - ...

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948 - Cont'd. (REPORTED WEIGHT)

Type 63	, Conne	cticut	Shade
---------	---------	--------	-------

Group	:	Octo	ber 1, 1948	<u>1</u> /	:	July 1, 1948			
_	:-	Unstemmed:	Stemmed ;	Total	•	Unstemmed: S	emmed :	Total	
	:	1,000 lb.	1,000 lb.	1,000 lb,	:	1,000 lb, 1,0	000 lb.	1,000 lb.	
A	;	10,204	21	10,225	•	8,986*	29	9,015*	
B	:	310	11	321	:	155*	7*	. 162*	
C	:	216	, 1	217	-	86	<b>-</b>	86	
S	:	<b>-</b> ,	148	148	:	5	124	129	
N	6	74		7†	:	4	2	6	
Total	g	10,734	181	10, 93.5	•	9, 236*	162*	9,398*	

Type 6	2,	Georgia and	Florida Shade				
A	:	6,884	12	6,896 ;	2,927*	38*	2,965*
B -	:	384	-	384:	219	-	219
C	:	- 7	-	7:	7	24	31
S	:		12	12:	<b>↔</b>	53	53
N	:	3	1	4:	3	1	4
Total	:	7,278	25	7。303:	3,156*	116*	3,272*

### SUMMARY ALL CIGAR TOBACCO 3/ October 1, 1948

	:	Filler	:	Binder	0	Wrapper	:	Foreign		
Group	:	Types	- :	Types		Types	:	Types	:	Total
	:	41-46 4/	:	5156	:	61-62	6	81-84 5/	:	
	:	1,000 lb.		1,000 lb.		1,000 lb.		1,000 lb.		1,000 lb.
A	•	-	·	3,214		17,121		893		21,228
B	:	3,828		60,702		705		***		65,235
C .	:	120,200		2,929		224		16,373	•	139,726
X	:	20,897		47,532		•••		-		68,429
_ Y	:	15,512						<b>—</b> —		15,512
S N	:	3,826		1,217		160		4, 250		9,453
N	:	45		325		g		•••		378
Total	:	164,308		115,919		18,218		21,516		319,961
	:			•						
	:			July	l,	1948			•	
	:									
A	:	-		3,286*		11,980*		1,100*		16,366*
В	:	5,803*		68, 31.9*		381.*		, wa		74,503*
C	:	136,889*		4,094*		117		18,214*		159,314*
X	:	20,915*		52,249				_		73,164*
Y	:	18,804*		<b>-</b>						18,804*
S	:	3,482*		2,492*		182		4,795*	:	10,951*
N -	:	· 207		330		10				547
Total	:	186,100*	-	130,770*		12,670*		24,109*		353,649*

Table 4.-Stocks of leaf tobacco, by types and groups of grades, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948 - Cont'd. (REPORTED WEIGHT)

roup	Oct	ober 1, 1948	1/	Jı	ıly 1, 1948	
- Cup	: Unstemmed :	Stemmed:	Total	: Unstemmed :	Stemmed	Total
	: 1,000 lb.	1,000 lb.	L,000 lb.	: 1,000 lb.	1,000 lb.	1,000 lb.
otal	1	614	614		490	490
ype 73,	Other miscell	laneous domest	ic 6/			
otal	: 175	492	667	93	864	957
mes 72	-73, Total mis	cellaneous do	mestic			
	175	1,106	1,281	93	1,354	1,447
				:		
ype 81,	Cuba (Havana)	41	464	484*	41	525*
A.	3,895	12,233	16,128		13,197*	17,954*
S	± 450	3,632	4,082		4,045*	4.518
otal	; 4,76g	15, 906	20,674		17,283*	22,997*
0 00.11	, 1,100	1)6 )00	20,071	2,12.	21,2207	22,771
ype 82,	Sumatra and	Java 7/			,	
A	: 429		429	555	20	575
C	: 19	·	19	<b>→</b>	- '	
S	÷	1.6	16	. 9	20	29
otal	इ 448	16	464	564	710	604
ype 83,	Philippine Is	slands (Manila	ı) .		Frankling	
C	: 41	84	1.25	62	99,	161
S	: 49	103	152	107	141	248
otal	: 90	187	277	169	240	409
vpe 84.	Other foreign		leaf			
	: 86	15	101	84	15	99
				-	3 7 8 8	
	Foreign-grown; 112,422	cigarette an			ish and other	
otal	; 112,422		112,422	126, 728		126,728
voes 11.	-90, Total all	types				
otal.	: 2,452,666		032 178 9	2,447,226*	507,920* 2	2,955,146*
Subj See Most	ect to revisio Supplementary of the stocks	n. Burley report	on page l Y groups	8. will go into	scrap chewing	• .
ture	as well as pa	rt of that in	cluded in	the scrap gro	up.	

Although Type 73 is defined as all domestic types of tobacco not otherwise

Does not include Sumatra and Java leaf stored in the Free Trade Zone. Revisions in July 1 report. 9 1

classified, the bulk of the stocks reported in this type consists of cuttings, clippings, and trimmings. This is the result, in most instances, of the inability of reporters to designate cuttings, clippings, and trimmings in the "S" group of the types to which they properly belong.

Table 5.-Stocks of Burley tobacco, by groups and qualities, owned by dealers and manufacturers, October 1, 1948, compared with July 1, 1948 (REPORTED TRIGHT)

Group and quality	Octo	ber 1, 191	18 1/	Jul	ly 1, 1948
		Stemmed		Unstemmed:	
	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb. 1	1,000 lb. 1,000 lb.
The second with the Second Second Second Second		-			e de
A-Wrappers	1,900		1,900-	2,093	- 2,093
	e e		gata	8	
B-Bright leaf	• • • • • • • • • • • • • • • • • • • •				
Choice to fine	: 12,900	1,008	13,908		1,003 16,334
Medium or good	: 36,237	3,076	39, 313		4,898* 50,004
Fair to common	: 26,870	20,806			24, 382 62, 776
Total	76,007	- 24,890	100,897	98,831*	30, 283* 129, 114*
B-Red leaf	garner	er bestade of the second of the		3	-
(including green):	e 921 (			•	● Hac
Choice to fine	7,470	1,349	8,819	ຮູ 95.3 ·	993 9,946
Medium or good	29,890	3,796	33,686	33,055	4, 253 37, 308
Fair to common	24,078	1,368	25, 446	27.557*	1,821 29,378*
Total	61,438	6,513	67,951	69,565*	7,067 76,632
and the second of the second	e -				
B-Tips:		•		,	
Medium or good	: 37,959	5, 320	43, 279		5,589 51,000
Fair to common-	: 44,027	1,475	45,502	51,090*	
Total	: 81,986	6, 795	88,781	96,501*	7,152 103,653*
	•				. *
Total bright leaf,		70.100		3	111 month 700 month
Red leaf, and tips	219,431	38,198	257, 629	264,897*	44,502* 309,399*
****					
C-Lugs and cutters:				erner r	and the second of the second o
Choice to fine	, ; 76,458	20,929	97, 387	87,493	24,742 112,235
Medium or good	107, 303	26,083			29, 423 140, 753
Fair to common	84,951	22,846	107, 797		25,823 128,877
- Total O- Tale	268,712	69.858	338,570		79,988 381,865
	3	d di			
X-Granulators or			6		
- flyings:		. Seres			
Choice to fine	37, 288	6,813	44,101		7,729 51,299
Medium or good	40,172	1.0, 751	50,923		11,751 60,188
Fair to common	43,999	. 6,008	50,007		6,508 59,265
Total April 1920	121,459	23 <u>,572</u>	145,031		25,988 170,752
	\(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}{2}\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac{1}2\) \(\frac	C-	700		7 (179)
S-Scrap	4, 346.	- 7 <sub>°</sub> ·363	1.1, 709 8		7,837 12,522
N-Nondescript	1 020	70	7.6		7 0 000
n-nondeset the sylving	1,920	<u> </u>	1,958	2,019	3 2,022
Total all groups	617 768		756 797	720, 335*	158,318* 878,653*
10 total all groups	6. Orr 1 8 100		100,101,5	120,000	
					The same

Catanty to I gibble this regular.

<sup>1/</sup> Subject to revision.

<sup>\*</sup> Revisions in July 1 report.

Table 6.-Stocks of leaf tobacco, by types, showing separately quantities owned by dealers and manufacturers, October 1, 1948 1

### REPORTED WEIGHT

: : Reported as owned : Reported as owned :												
	. 7.0		rted as own			Combined						
Woman name	: U.S.	оув	anufacturer	9 2/		y dealers	2/	totals				
Type name		Unstemmed	: Stemmed :	Total	Unsteamed			00.0578				
	2	Oligonamed	: :	10001		:	2 2					
	:	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.				
	:		2,000									
Old and Middle Belt flue-cured	: 11	363,796	71,191	434,987	95,401	3,287	95,688	533,675				
Eastern North Carolina flue-cured	: 12 :	343,969	85,703	429,672	73,712	7,979	81,691	511,363				
South Carolina flue-cured	: 13	239,156	56,200	295,356	49,684	5,732	55,416	350,772				
(including Southeastern N.C.)	:											
Georgia and Florida flue-cured	: 14	14,600	127,650	142,250	20,777	10,710	31,487	173,737				
Total flue-cured	: 11-14	961,521	340, 744	1,302,265	239,574	27,708	267,282	1,569,547				
Virginia fire-cured		13,056	189	13,275	5,456	2	5,458	18.733				
Tennessee and Kentucky fire-cured	: 22	53,827	164	53,991	39,858	58	39,916	93.907				
(Eastern District)	. 27	17 750	149	13,499	27,086	2	27,088	40,587				
Kentucky and Tennessee fire-cured (Western District)	: 23	13,350	149	13,499	21,080	2	21,000	40,001				
Henderson Stemming	: 24	78	17	95	205		205	300				
Total fire-cured	21-24		519	80,860	72,605	62	72,667	153,527				
Burley		512,370	137,497	649,867	105,398	1,532	106,930	756, 797				
Low-nicotine	: 31-₹	50	94	144	-	-1,,,-		144				
Southern Maryland	: 32	19,513	14,959	34,472	14,877	136	15,013	49,485				
Total light air-cured	: 31-32	531,933	152,550	684, 483	120,275	1,668	121,943	806,426				
One Sucker	: 35	17,517	644	18,161	19,705	Ų	19,709	37,870				
Green River		: 16,347	819	17,166	11,213	2	11,215	28,381				
Virginia sun-cured	:37	2,140	332	2,472	291	-	291	2,763				
Total dark air-cured		36,004	1,795	37,799	31,209	6	31,215	69,014				
Pennsylvania Seedleaf	: 41	74,424	4,538	78,962	13,411	141	13,552	92,514				
Ohio Filler (Miami Valley)		17,596	1,239	18,835	1,733	60	1,793	20,628				
Puerto Rican 3/	: 46	4,917 96,937	20,126	25,043	20, 304 35, 448	5,819	26,123	51,166 164,308				
Total cigar filler Connecticut Broadleaf		21,007	25,903 786	122,840 21,793	6,128	151	6,279	28,072				
Connecticut Havana Seed	-	15,217	350	15,567	2,379	191	2,387	17,954				
New York and Pa. Havana Seed	: 53		15	2,040	191	1	192	2,232				
Southern Wisconsin	53 54		2,770	32,509	1,730	29	1,759	34, 268				
Northern Wisconsin	: 55	26,032	955	26,987	6,164	23	6,187	33, 174				
Georgia and Florida binder	:56	131	10	141	75		78	219				
Total cigar binder	: 51-56	94,151	4,886	99,037	16,667	215	16,882	115,919				
Connecticut shade		8,385	174	8.559	2,349	. 7	2,356	10,915				
Georgia and Florida shade	: 62	2,596	5#	2,620	4,682	1	4,683	7, 303				
Total cigar wrapper	61-62		198	11,179	7,031	8	7,039	18,218				
Perique		64	294	294	111	320	320	614				
Other Miscellaneous Domestic 4/ Total Miscellaneous Domestic	: 73		483 777	547 841	111	9 329	120 140	1,281				
Cuba (Havana)		4,581	14,692	19,273	187	1,214	1,401	20,674				
Sumatra and Java 5/	: 82	4,761	14,092	410	46	1,214	54	464				
Philippine Islands (Manila)	: 83	79	187	266	11	-	11	277				
Other foreign-grown cigar-leaf	£ 84	. 8	15	23	78	_	78	101				
Total foreign-grown cigar-leaf	: 81-84		14,902	19,972	322	1,222	1,544	21,516				
Foreign-grown cigarette and	:	:										
smoking tobacco (Turkish & other)	:90	98,586		98,586	13,836		13,836	112,422				
	:											
Total all types	: 11-90	: 1,915,588	542,274	2,457,862	537,078	37,238	574,316	3.032,178				
	<u>:</u>	:										

These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco dealers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners subject to provisions of the Tobacco Stocks and Standards Act approved January 14, 1929, and the amendments thereto passed in the 72nd and 74th Congress. The quantities owned by dealers and manufacturers have been tabulated separately on a type total basis. Figures are as reported to date; no revisions of this table will be made.

The quantities shown as owned by manufacturers include tobacco which is held under dealer registries of manufacturers and also tobacco held by dealers and known to be purchased on order for foreign or domestic manufacturers. The quantities shown as owned by dealers may include some tobacco held by dealers which is earmarked for sale to domestic manufacturers or for export. The table should therefore be considered as representing only the approximate quantities owned respectively by dealers and manufacturers.

<sup>/</sup> Includes stocks on the Island of Puerto Rico.

<sup>4/</sup> For explanation of stocks included in this classification see footnote 6 on page 17.

5/ Does not include Sumatra and Java leaf stored in the Free Trade Zone.

Table 7.-Stocks of leaf tobacco owned by dealere and manufacturers, summary by types, October 1, 1948 compared with other quarters 1/

### REPORTED WEIGHT

U.S.   October 1, 1948 2/								
Type		: . ms	Oct	ober 1, 19	48 2/			
	Two none	-	•	,	<del></del> :	Jular I	October 1	. เร็กใช ไ
	2000 2020		: Unstemmed	: Stemmed	: Total :			
Old and Middle Belt flue-cured  Eastern North Carolina flue-cured  12 : 417,681 93,682 511,365 413,436 442,116 343,387 South Carolina flue-cured  13 : 288,840 61,932 350,772 247,866 347,291 212,714 (including Southeastern N. O.) Georgia and Florida flue-cured  14 : 35,377 138,360 175,737 118,086 176,309 87,889 Total flue-cured  11 : 1,201,095 368,492 1,599,547 1,900,130° 1,384,571 1,079,015 Virginia fire-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  12 : 18,542 191 18,733 - 118,086 176,309 87,889 Total flue-cured  13 : 28,889 17 300 273 180 182 Total flue-cured  14 : 35,777 18,896 177,778 18,060 177,788 39,009 97,907 104,095 82,900 92,929 Total flue-cured  15 : 28,244 182,946 551 185,527 170,292* 135,047 151,550 Burley  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total flue-cured  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total flue-cured  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total flue-cured  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total flue-cured  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total dark air-cured  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total dark air-cured  15 : 31 : 517,768 139,029 756,797 878,553* 805,870 930,805 Total dark air-cured  15 : 51 : 51,520 51,520 18,521 100,531* 805,821 100,161 Total clark air-cured  15 : 51 : 51,520 51,520 18,521 100,531* 805,821 100,161 Total clark flue-cured  15 : 11 : 11 : 11 : 11 : 11 : 11 : 11		:	9	:	:			
Old and Middle Belt flue-cured    11			: 1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.	1,000 15.	1,000 lb.
Eastern North Carolina flue-cured [12] : \$\frac{1}{1},661\$ 93,682 \$\frac{91}{1},563\$ \$\frac{1}{13},456\$ \$\frac{1}{14},4291\$ 22.274  (including Southeastern N.C.) [2] : \$\frac{1}{2},288,400\$ 61,932\$ \$\frac{3}{2},50,772\$ \$\frac{1}{1},865\$ \$\frac{1}{1},47,865\$ \$\frac{1}{2},47,865\$ \$\frac{1}{2},47,865\$ \$\frac{1}{2},47,865\$ \$\frac{1}{2},491\$ \$\frac{1}{2},274\$ \$\frac{1}{2}}\$  (including Southeastern N.C.) [3] : \$\frac{1}{2},888,400\$ 61,932\$ \$\frac{3}{2},50,772\$ \$\frac{1}{1},365\$ \$\frac{1}{1},563\$ \$\frac{1}{1},675\$ \$\frac{1}{1},675\$ \$\frac{1}{1},675\$ \$\frac{1}{1},675\$ \$\frac{1}{1},675\$ \$\frac{1}{1},675\$ \$\frac{1}{1},195\$ \$\frac{1}{1},295\$ \$\		:	:					
South Carolina flue-cured (including Southeastern N.C.) : 1	Old and Middle Belt flue-cured	: 11	: 459,197	74,478	533,675			435.025
South Carolina flue-cured (including Southeastern N.C.) : 1								343.387
Secretar and Florida flue-cured   14   1   35,377   188,560   176,379   87,889		: 13	: 288,840	61,932	350,772	247,806	347,291	212,714
Total flue-cured		:	:					
Tright aft re-cured   22 : 18,542								
Tennessee and Kentucky fire-cured (Sastern District) : : : : : : : : : : : : : : : : : : :								
(Eastern District)								
Entucky and Tennessee fire-cured   23			• 33,003	222	33,301	104,035	02,500	32,323
Comparison   Com		. 23	ho h36	151	LO 587	հր 02/r	32.833	36,808
Enderson Stemming		1	:	1)1	-0, 701	17,017	7-1077	20,000
Total fire-cured   : 21-24   152,946   561   153,527   170,202*   135,047   151,580	· · · · · · · · · · · · · · · · · · ·	: 24	283	17	300	273	140	142
During   13						170.292*		
Total light air-cured   13.1-V   50   94   144   154								
Southern Maryland	•						-	-
Total light air-cured  One Sucker  (3) 31-32 : 652,208 154,218 806,426 921,186° 850,613 961,729  One Sucker  (3) 5 : 37,222 688 77,870 42,081 36,539 41,894  Green River  (3) 6 : 27,560 821 28,381 30,262 25,000 27,332  Virginia sun-cured  (3) 7 : 2,431 332 2,763 3,371 5,334 4,010  Total dark air-cured  (3) 7 : 2,431 332 2,763 3,371 5,334 4,010  Pennsylvania Seedleaf  (41 : 87,835 4,679 92,514 106,354 86,872 100,161  Ohto Filler (Miami Valley)  (42-144 : 19,329 1,299 20,628 22,643* 20,424 22,256  Puerto Rican:  In United States  (46 : 3,546 21,303 24,849 26,219* 29,244 32,336  In Puerto Rico  (46 : 21,675 4,642 26,317 30,884* 25,294 28,061  Total cigar filler  (50-14) Enough and Face and F				15,095	49,485	42,379*	46,743	30,924
Green River  Virginia sun-cured  137: 2,431 332 2,765 3,311 30,262 25,000 27,332  Virginia sun-cured  Total dark air-cured  Total dark air-cured  Pennsylvania Seedleaf  141: 87,835 4,679 92,514 106,554* 86,872 100,161  Ohto Filler (Miami Valley)  142-444: 19,329 1,299 20,628 22,643* 20,424 22,256  Puerto Rican:  In United States  In Puerto Rico  Total cigar filler  Connecticut Valley Broadleaf  Connecticut Valley Havana Seed  152: 17,566 358 17,954 20,153* 18,234 182,814  Connecticut Valley Havana Seed  152: 17,566 358 17,954 20,153* 15,231 18,337  New York and Pa. Havana Seed  153: 2,216 16 2,222 2,783* 2,404 2,498  Southern Wisconsin  Forthern Wisconsin  Southern Wisconsin  Total cigar finder  Total cigar binder  T			: 652,208	154,218	806,426	921,186*	850,613	
Green River  Virginia sun-cured  137: 2,431 332 2,765 3,311 30,262 25,000 27,332  Virginia sun-cured  Total dark air-cured  Total dark air-cured  Pennsylvania Seedleaf  141: 87,835 4,679 92,514 106,554* 86,872 100,161  Ohto Filler (Miami Valley)  142-444: 19,329 1,299 20,628 22,643* 20,424 22,256  Puerto Rican:  In United States  In Puerto Rico  Total cigar filler  Connecticut Valley Broadleaf  Connecticut Valley Havana Seed  152: 17,566 358 17,954 20,153* 18,234 182,814  Connecticut Valley Havana Seed  152: 17,566 358 17,954 20,153* 15,231 18,337  New York and Pa. Havana Seed  153: 2,216 16 2,222 2,783* 2,404 2,498  Southern Wisconsin  Forthern Wisconsin  Southern Wisconsin  Total cigar finder  Total cigar binder  T	One Sucker	: 35	: 37,222	64g	37,870			41,894
Total dark air-cured	Green River		: 27,560					27,332
Pennsylvania Seedleaf Ohio Filler (Miami Valley) : 42-44: 19,329 1,299 20,628 22,643* 20,424 22,256 Puerto Rican:  In United States In United States In Puerto Rico : 46: 3,546 21,303 24,849 26,219* 29,244 32,336 In Puerto Rico Total cigar filler : 41-46: 132,385 31,923 164,308 186,100* 161,834 182,814 Connecticut Valley Broadleaf : 51: 27,135 937 28,072 31,158* 26,481 29,244 Connecticut Valley Havana Seed : 52: 17,596 358 17,954 20,153* 15,291 18,337 New York and Pa. Havana Seed : 53: 2,216 16 2,232 2,783* 2,404 2,498 Southern Wisconsin : 54: 31,469 2,799 34,268 38,939 35,458 37,857 Northern Wisconsin : 55: 32,196 978 33,174 37,569* 34,307 37,756 Georgia and Florida Binder : 56: 206 13 219 168 348 239 Total cigar binder : 51: 51-56: 110,818 5,101 115,919 130,770* 114,289 125,931 Total cigar wrapper : 61-62: 18,012 206 18,213 12,670* 15,972 11,657 Total cigar wrapper : 61-62: 18,012 206 18,213 12,670* 15,972 11,657 Total Miscellaneous Domestic : 72-73: 175 1,106 1,281 1,447 2,072 2,339 Cuba (Havana) Sumstra and Java 4/ Philippine Ielands (Manila) : 83: 90 187 277 409 771 604 Cher foreign-grown cigar-leaf Total foreign-grown cigar-leaf South foreign-grown cigar-leaf Foreign-grown	0 -							
Ohio Filler (Miami Valley)  Puerto Rican:  In United States  1								
Puerto Rican:  In United States  In United State								
In United States In Puerto Rico In P		: 42-44	19,329	1,299	20,628	22,643*	20,424	22,250
In Puerto Rico  Total cigar filler  14-46: 21,675 4,642 26,317 30,884* 25,294 28,061  Total cigar filler  14-46: 132,385 31,923 164,308 186,100* 161,834 182,814  Connecticut Valley Broadleaf  51: 27,135 937 28,072 31,158* 26,481 29,244  Connecticut Valley Havana Seed  52: 17,596 358 17,954 20,155* 15,291 18,337  New York and Pa. Havana Seed  53: 2,216 16 2,232 2,783* 2,404 2,498  Southern Misconsin  54: 31,469 2,799 34,263 38,939 35,498 37,857  Morthern Misconsin  55: 32,196 978 33,174 37,569* 34,307 37,756  Georgia and Florida Binder  56: 206 13 219 168 348 239  Total cigar binder  Connecticut shade  60: 61: 10,734 181 10,915 9,398* 10,493 8,876  Georgia and Florida shade  60: 61: 10,734 181 10,915 9,398* 10,493 8,876  Georgia and Florida shade  60: 62: 7,278 25 7,303 3,272* 5,479 2,781  Total cigar wrapper  60ther Miscellaneous Domestic 3/ 17,273 11,06 1,281 1,447 2,072 2,339  Cuba (Havana)  Sumatra and Java 4/  Finilippine Ielands (Manila)  63: 84: 86 15 101 99 47 63  Total foreign-grown cigar-leaf  Foreign-grown		116	. 7516	21 707	ລາ ອາດ	26 23.00	20 2)1)1	72 776
Total cigar filler    1				1, 612				
Connecticut Valley Broadleaf Connecticut Valley Havana Seed Social Socia								
Connecticut Valley Havana Seed : 52 : 17,596 358 17,954 20,153* 15,291 18,337  New York and Pa. Havana Seed : 53 : 2,216 16 2,232 2,783* 2,404 2,498  Southern Wisconsin : 54 : 31,469 2,799 34,268 38,399 35,458 37,857  Northern Wisconsin : 55 : 32,196 978 33,174 37,569* 34,507 37,756  Georgia and Florida Binder : 56 : 206 13 219 168 348 239  Total cigar binder : 51-56 : 110,818 5,101 115,919 130,770* 114,289 125,931  Connecticut shade : 61 : 10,734 181 10,915 9,398* 10,493 8,876  Georgia and Florida shade : 62 : 7,278 25 7,303 3,272* 5,479 2,781  Total cigar wrapper : 61-62 : 18,012 206 18,218 12,670* 15,972 11,657  Perique : 72 : - 614 614 490 457 469  Other Miscellaneous Domestic : 72-73 : 175 1,106 1,281 1,447 2,072 2,339  Cuba (Havana) : 81 : 4,768 15,906 20,674 22,997* 26,895 29,288  Sumatra and Java 4/  Phillppine Ielands (Manila) : 83 : 90 187 277 409 771 604  Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63  Total foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63  Total foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63  Total foreign-grown cigar-leaf : 84 : 86 15 101 99 28,592 30,976  Foreign-grown cigar-teaf : 90 : 112,422 - 112,422 126,728 109,567 121,518								
New York and Pa. Havana Seed : 53 : 2,216		: 52						
Northern Wisconsin  Georgia and Florida Binder  Total cigar binder  Georgia and Florida shade  Georgia	New York and Pa. Havana Seed	: 53						
Northern Wisconsin  Georgia and Florida Binder  Total cigar binder  Georgia and Florida shade  Georgia Aliae  Georgia  Georgia  Geor	Southern Wisconsin	: 54	: 31,469	2,799	34,268		35,458	
Total cigar binder : 51-56 : 110,818	Northern Wisconsin	: 55	: 32,196				34,307	
Connecticut shade    61							• 348	
Georgia and Florida shade : 62 : 7,278 25 7,303 3,272* 5,479 2,781  Total cigar wrapper : 61-62 : 18,012 206 18,218 12,670* 15,972 11,657  Perique : 72 : - 614 614 490 457 469  Other Miscellaneous Domestic 3/ 173 : 175 492 667 957 1,615 1,870  Total Miecellaneoue Domestic : 72-73 : 175 1,106 1,281 1,447 2,072 2,339  Cuba (Havana) : 81 : 4,768 15,906 20,674 22,997* 26,895 29,288  Sumatra and Java 4/ : 82 : 448 16 464 604 879 1,021  Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604  Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63  Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976  Foreign-grown cigar-teaf : 90 : 112,422 - 112,422 126,728 109,567 121,518		-						
Total cigar wrapper : 61-62 : 18,012 206 18,218 12,670* 15,972 11,657  Perique : 72 : - 614 614 490 457 469  Other Miscellaneous Domestic 3/ 73 : 175 492 667 957 1,615 1,870  Total Miecellaneous Domestic : 72-73 : 175 1,106 1,281 1,447 2,072 2,339  Cuba (Havana) : 81 : 4,768 15,906 20,674 22,997* 26,895 29,288  Sumatra and Java 4/ : 82 : 448 16 464 604 879 1,021  Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604  Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63  Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976  Foreign-grown cigarette and smoking tobacco (Turkish and other) : 90 : 112,422 - 112,422 126,728 109,567 121,518		2-						
Perique : 72 : - 614 614 490 457 469 Other Miscellaneous Domestic 3/ 73 : 175 492 667 957 1,615 1,870 Total Miscellaneous Domestic : 72-73 : 175 1,106 1,281 1,447 2,072 2,339 Cuba (Havena) : 81 : 4,768 15,906 20,674 22,997* 26,895 29,288 Sumatra and Java 4/ 82 : 448 16 464 604 879 1,021 Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604 Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63 Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976 Foreign-grown cigarette and smoking tobacco (Turkish and other) : 90 : 112,422 - 112,422 126,728 109,567 121,518								
Other Miscellaneous Domestic 3/								
Total Miecellaneoue Domestic : 72-73 : 175 1,106 1,281 1,447 2,072 2,339 Cuba (Havana) : 81 : 4,768 15,906 20,674 22,997* 26,895 29,288 Sumatra and Java 4/ : 82 : 448 16 464 604 879 1,021 Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604 Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63 Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976 Foreign-grown cigarette and smoking : 12,422 - 112,422 126,728 109,567 121,518								
Cuba (Havana) : 81 : 4,768 15,906 20,674 22,997* 26,895 29,288 Sumatra and Java 4/ : 82 : 448 16 464 604 879 1,021 Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604 Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63 Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976 Foreign-grown cigarette and smoking : 90 : 112,422 - 112,422 126,728 109,567 121,518						1 1017		
Sumatra and Java 4/ Philippine Ielands (Manila) : 82 : 448 16 464 604 879 1,021 Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604 Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63 Total foreign-grown cigar-leaf : 81-84 : 5.392 16,124 21,516 24,109* 28,592 30,976 Foreign-grown cigarette and smoking tobacco (Turkish and other) : 90 : 112,422 - 112,422 126,728 109,567 121,518								
Philippine Ielands (Manila) : 83 : 90 187 277 409 771 604 Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63 Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976 Foreign-grown cigarette and smoking : : : : : : : : : : : : : : : : : : :								
Other foreign-grown cigar-leaf : 84 : 86 15 101 99 47 63  Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976  Foreign-grown cigarette and smoking tobacco (Turkish and other) : 90 : 112,422 - 112,422 126,728 109,567 121,518		: 83						
Total foreign-grown cigar-leaf : 81-84 : 5,392 16,124 21,516 24,109* 28,592 30,976 Foreign-grown cigarette and smoking tobacco (Turkish and other) : 90 : 112,422 - 112,422 126,728 109,567 121,518		: हार्						
Foreign-grown cigarette and smoking : :: 112,422 - 112,422 126,728 109,567 121,518 : :		: 81-84	5,392		21,516	24, 109*	28,592	
		-						
Total all types : 11-90 : 2,452,666 579,512 3,032,178 2,955,146* 2,867,430 2,740,795	tobacco (Turkish and other)	£ 90	112,422		112,422	126,728	109,567	121,518
	Total all types	: 11-90	2,452,666	579,512	3,032,178	2,955,146*	2,867,430	2,740,795

<sup>1/</sup> These statistics represent the quantity of leaf tobacco reported as owned by all leaf tobacco deelers, manufacturers, quasi-manufacturers, growers' cooperative associations, warehousemen, brokers, holders, and owners except (a) the original growers of tobacco; (b) manufacturers who in the first three quarters of 1947, according to the returns of the Commissioner of Internal Revenue, manufactured less than 35,000 pounds of tobacco, less than 185,000 cigars, or less than 750,000 cigarettes, pursuant to the provisions of the Tobacco Stocke and Standards Act approved January 14, 1929, and the amendmente thereto passed in the 72nd and 74th Congress. 2/ Subject to revision.

For explanation of stocks included in this classification see footnote 6 on page 17.
Does not include Sumatra and Java leaf stored in the Free Trade Zone.

Revisions in July 1 report.



